

ABSTRACT

This invention presents a computerized method and system for sharing network authentication. The method includes receiving login information at an authentication site for a user logging into a first site. The login information includes an identification of the user. The login information is verified at the authentication site. A user session key and a second site's site key is transmitted to the verified user through the first site. The user session key and the second site's site key are generated at the authentication site. The user session key is received at the authentication site for the user logging into a second site. The user session key from the user is verified at the authentication site. The second site's site key is transmitted to the verified user through the second site.